## **Contents**

1	Problem Statement	1
2	Overall Architecture	1
Re	eferences	2

## 1 Problem Statement

Return a random paragraph generated from sentences populated by semi-pronounceable random (nonsense) words. ... random-title - Return a random title populated by semi-pronounceable random (nonsense) words. random-sentence - Return a random sentence populated by semi-pronounceable

## 2 Overall Architecture

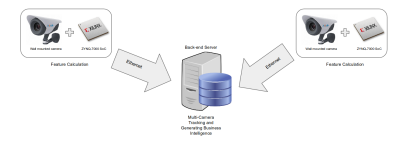


Figure 1: Overall architecture of the system

## References

- [1] Vicente, Alfredo Gardel, et al. "Embedded vision modules for tracking and counting people." *IEEE Transactions on Instrumentation and Measurement* 58.9 (2009): 3004-3011.
- [2] Dalal, Navneet, and Bill Triggs. "Histograms of oriented gradients for human detection." Computer Vision and Pattern Recognition, 2005. CVPR 2005. *IEEE Computer Society Conference on.* Vol. 1. IEEE, 2005.